For (1	m 9- Feb. 1	- <b>881 a</b> 951)	•	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Unit	San	June	31-6	Unit

NOTICE OF INTENTION	TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION	TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION	TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING ON REL DIS-
	TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION NOTICE OF INTENTION	TO PULL OR ALTER CASINGTO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
	(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 3 8 870109107
/ell No. 18-3	is located 1460 ft. fr	rom. ${S \atop S}$ line and 1800 ft. from ${W \atop W}$ line of sec. 3
.W./4 Sec. 3	30 N	6 f v 3.n.p.n.
(1/4 Sec. and Sec.	MO.) (I WP.)	(1000)
(Field)	rde Rio	Arriba How Monico  inty or Subdivision) (State or Territory)
	DET acted depths to objective sands; sho ing points, and	TAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem is all other important proposed work)
n 6-27-10 H	DET nected depths to objective sands; showing points, and otal Depth 3423. Res	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemicall other important proposed work)  1. 34 3ts. 7 5/8", J-55, 26.40 f, casing (34)
on 6-27-60 To	DET nected depths to objective sands; showing points, and otal Depth 3423. Res	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem all all other important proposed work)
on 6-27-60 To set at 3425'. Strata-Crete":	DET nected depths to objective sands; showing points, and otal Depth 3423. Res	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemical other important proposed work)  a 34 jts. 7 5/8", J-55, 26.40 j, casing (34 cement, 2 s calcius caloride 2, j cu.it.
on 6-27-60 To set at 3425'. Strate-Crete":	DET sected depths to objective sands; shoring points, and otal Depth 3423. Res with 143 sks. reg. (6"/sk.	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemical other important proposed work)  a 34 jts. 7 5/8", J-55, 26.40 j, casing (34 cement, 2 s calcius caloride 2, j cu.it.
on 6-27-60 To set at 3425'. Strate-Crate":	DET sected depths to objective sands; shoring points, and otal Depth 3423. Res with 143 sks. reg. (6"/sk.	TAILS OF WORK  of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral all other important proposed work)  at 3ts. 75/8", J-55, 26.40 f, casing (34)  compart, 2 f calcium chloride 2, f cu.ft.
on 6-27-60 To set at 3425'. Strata-Crete":	DET sected depths to objective sands; shoring points, and otal Depth 3423. Res with 143 sks. reg. (6"/sk.	TAILS OF WORK  of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral all other important proposed work)  at 3ts. 75/8", J-55, 26.40 f, casing (34)  compart, 2 f calcium chloride 2, f cu.ft.
in 6-27-60 Ti set at 3425". Strata-Crete":	DET sected depths to objective sands; shoring points, and otal Depth 3423. Res with 143 sks. reg. (6"/sk.	TAILS OF WORK  of sizes, weights, and lengths of proposed casings; indicate mudding jobs, come all other important proposed work)  at the 15/8", J-55, 26.40 f, casing (34)  coment, 2 f calcius calcride 2, f cu.it.
in 6-27-60 To set at 3425". Strate-Crete": Sporonizate s	DET sected depths to objective sands; showing points, and otal Depth 3423. Reservith 143 sks. res. 6"/sk. trength after 12 hour	TAILS OF WORK  of sizes, weights, and lengths of proposed casings; indicate mudding jobs, compared the important proposed work)  at 3t 3ts. 75/8", J-55, 26.50 f, casing (3t)  compared, 2 f calcium chloride 2, f cu.it.  RELIEF CON. CON. CON. DIST. 3
in 6-27-50 The set at 3425.  Strate-Crete*:  Improximate at 1 understand that the set 1 decrete at 1 decrete	DET sected depths to objective sands; showing points, and otal Depth 3423. Reservith 143 sks. res. 6"/sk. trength after 12 hour	TAILS OF WORK  of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemical other important proposed work)  at the 75/8", J-55, 26.40 f, casing (34)  compart, 2 s calcius calcride 2, f cu.it.  RILLIA  OIL CON. CON.  DIST. 3  ral in writing by the Geological Survey before operations may be commenced.
in 6-27-60 To set at 3425.  Strate-Crete*  Lipproximates at 1 understand that the Company	DET sected depths to objective sands; showing points, and otal Depth 3423. Reservith 143 sks. reg. (67/sk.)  trength effor 12 hours is plan of work must receive approve	TAILS OF WORK  of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemical other important proposed work)  at the 75/8", J-55, 26.40 f, casing (34)  compart, 2 s calcius calcride 2, f cu.it.  RILLIA  OIL CON. CON.  DIST. 3  ral in writing by the Geological Survey before operations may be commenced.
I understand that the company ddress	DET sected depths to objective sands; showing points, and otal Depth 3423. Reservith 143 skp. reg. (6"/sk.  trength school 12 hours is plan of work must receive approved the control of t	TAILS OF WORK  of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemical all other important proposed work)  at 15. 75/8", J-55, 26.40 f, casing (34)  compart, 2 scalaring children children 2, fourth.  RELLIES  OIL CON. CON. CON. CON. CON. CON. CON. CON.
on 6-27-60 To set at 3425.  Strate-Crete  Approximate at 1 understand that the Company	DET sected depths to objective sands; showing points, and ottal Depth 3423. Reservith 143 sks. reg. (6"/sk. trength state 12 hours is plan of work must receive approved from 320 flatural Gas Comes 390	TAILS OF WORK  of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral all other important proposed work)  at 15. 75/8", J-55, 26.40 f, casing (34)  compart, 2 sealcius caloride 2, f cu.ft.  RILLIVE  JUL 6 1960  OIL CON. CON.  DIST. 3  ral in writing by the Geological Survey before operations may be commenced.